Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A financial instrument comprising a futures contract that enables cash settlement while simultaneously preserving the price dynamics of a physical_delivery futures contract.
- 2. (Original) A financial instrument comprising a futures contract that provides the convenience of cash settlement and the clarity of cash-futures spreading relationships.
- 3. (Currently Amended) A financial instrument comprising a futures <u>contract</u> contracts having tick sizes that differ from a corresponding physical-delivery <u>futures contract</u> foreign government debt instrument.
- 4. (Currently Amended) A financial instrument comprising a futures contract that references a basket of securities corresponding to a deliverable basket for a corresponding physical-delivery <u>futures contract</u> foreign government debt instrument.
- 5. (Currently Amended) The financial instrument of claim 4 further wherein the basket of securities is identical to the deliverable basket for a corresponding physical-delivery <u>futures</u> contract foreign government debt instrument.
- 6. (Currently Amended) A financial instrument comprising a futures contract that is cash settled and obeys the same schedule for last trading day and expiration as a corresponding physical-delivery <u>futures contract</u> foreign government debt instrument.
- 7. (Currently Amended) A financial instrument comprising a futures contract that converges to a final settlement value equal to a conversion-factor-weighted price of whichever cash issue is cheapest to deliver into a corresponding physical-delivery <u>futures contract</u> foreign government debt instrument.

- 8. (Currently Amended) The financial instrument of claim 7 further wherein, in highly extreme market conditions, <u>prices of</u> the futures contract and the corresponding physical-delivery <u>futures contract</u> foreign government debt instrument prices may diverge.
- 9. (Original) The financial instrument of claim 7 further wherein, in highly extreme market conditions, the futures contract of the present invention expires at a price level that minimizes unresolved cash-futures arbitrage opportunities.
- 10. (Currently Amended) A financial instrument comprising a futures contract that is cash-settled and mirrors a physical delivery mechanism utilized to settle a corresponding physical-delivery futures contract foreign government debt instrument.
- 11. (Original) The financial instrument of claim 10 further wherein Exchange Futures for Physical (EFP) transactions are permitted.
- 12. (Currently Amended) The financial instrument of claim 10 further wherein the futures contract utilizes a tick size different from the tick size of the corresponding physical-delivery futures contract foreign government debt instrument.
- 13. (Currently Amended) The financial instrument of claim 10 further wherein settlement price determination assures that the futures contract will expire at a conversion-factor-weighted price of whichever issue has the highest instantaneous <u>implied</u> repurchase agreement rate among issues in the <u>a deliverable basket for a corresponding physical-delivery futures contract foreign government debt instrument.</u>
- 14. (Currently Amended) The financial instrument of claim 10 further wherein settlement price determination assures that the futures contract must expire at a price for which the minimum (notional) cash-futures basis is zero among issues in a deliverable basket for a within the corresponding physical-delivery futures contract foreign government debt instrument.

15. (Currently Amended) The financial instrument of claim 14 further wherein settlement prices (S) are determined in accordance with:

$$S = Z \times (minimum \{ P_1/c_1...P_N/c_N \}),$$

Where:

Z is a currency denomination price basis (in points);

- P_i, i = 1 to N, are market prices of each security in the contract reference basket at the time contract expiration; and
- c_i , i = 1 to N, are conversion factors, where each c_i is a price at which the corresponding government security yields a given percentage to maturity.
- 16. (Currently Amended) The financial instrument of claim 10 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government debt instrument a bond futures contract based on a long-term debt instruments issued by the Federal Republic of Germany.
- 17. (Currently Amended) The financial instrument of claim 16 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government debt instrument a bond futures contract based on [a] Bundesanleihen (Bunds) notional long term debt instrument issued by the Federal Republic of Germany.
- 18. (Original) The financial instrument of claim 16 further wherein the futures contract utilizes a tick size of 0.2 (20 Euros).

19. (Currently Amended) The financial instrument of claim 16 further wherein final settlement value (S) of the futures contract is determined as:

$$S = Z \times (minimum \{ P_1/c_1...P_N/c_N \}),$$

Where:

Z is 1,000 Euros;

N is a number of Bund issues fulfilling a delivery standard;

- P_i , i = 1 to N, are market prices of each Bund issue fulfilling the delivery standard, where all P_i are quoted in points and hundredths of one point, with par being on the basis of 100 points; and
- c_i , i = 1 to N, are conversion factors, where each c_i is a price of the corresponding Bund issue, with a one <u>Euro U.S. dollar</u> par value yielding 6.00% to maturity.
- 20. (Currently Amended) The financial instrument of claim 10 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government <u>debt-instrument</u> a bond futures contract based on [a] medium-term debt <u>instruments</u> instrument issued by the Federal Republic of Germany.
- 21. (Currently Amended) The financial instrument of claim 20 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government debt instrument a bond futures contract based on [a] Bundesobligationen (Bobls) notional mediumterm debt instrument issued by the Federal Republic of Germany.
- 22. (Currently Amended) The financial instrument of claim 10 further wherein <u>a basket</u> of reference securities corresponding to the futures contract utilizes as its corresponding physical-delivery foreign government debt instrument comprises Bunds and <u>Bobls</u> Bobl bond futures eontracts.
- 23. (Original) The financial instrument for claim 22 further wherein the futures contract utilizes a tick size of 0.2 (20 Euros).

24. (Currently Amended) The financial instrument of claim 22 further wherein final settlement value (S) of the futures contract is determined as:

$$S = Z \times (minimum \{ P_1/c_1...P_N/c_N \}),$$

Where:

Z is 1,000 Euros;

N is a number of Bund and Bobl issues fulfilling a delivery standard;

- P_i , i = 1 to N, are market prices of each Bund or Bobl issues fulfilling the delivery standard, where Bund and Bobl P_i are quoted in points and hundredths of one point, with par being on the basis of 100 points in all instances; and
- c_i , i = 1 to N, are conversion factors, where each c_i is a price at which the corresponding Bund or Bobl issue, with a one <u>Euro U.S. dollar</u> par value yielding 6.00%.
- 25. (Currently Amended) The financial instrument of claim 10 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government debt instrument a short-term federal debt <u>instruments</u> instrument issued by the Federal Republic of Germany.
- 26. (Currently Amended) The financial instrument of claim 25 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract foreign government</u> debt instrument a bond futures contract based on [a] Bundesschatzanweisungen (Schatz) notional short term federal debt instrument issued by the Federal Republic of Germany.
- 27. (Currently Amended) The financial instrument of claim 10 further wherein a basket of reference securities corresponding to the futures contract utilizes as its corresponding physical delivery foreign government debt instrument comprises Bunds, Bobls, and Schatz bond futures contracts.

- 28. (Original) The financial instrument of claim 27 further wherein the futures contract utilizes a tick size of 0.05 (5 Euros).
- 29. (Currently Amended) The financial instrument of claim 27 further wherein final settlement value (S) of the futures contract is determined as:

$$S = Z \times (minimum \{ P_1/c_1...P_N/c_N \}),$$

Z is 1,000 Euros;

N is a number of Bund, Bobl, and Schatz issues fulfilling a delivery standard;

- P_i, i = 1 to N, are market prices of each Bund or Bobl or Schatz issue fulfilling the delivery standard, where Bund and Bobl P_i are quoted in points and hundredths of one point and Schatz P_i are quoted in points and halves of one hundredth of one point, with par being on the basis of 100 points; and
- c_i, i = 1 to N, are conversion factors, where each c_i is a price at which the corresponding Bund or Bobl or Schatz issue, with a one <u>Euro U.S. dollar</u> par value yielding 6.00%.
- 30. (Currently Amended) A financial instrument comprising a futures contract that is a cash settled correspondent to a physical delivery <u>futures contract</u> foreign government debt instrument.
- 31. (Original) The financial instrument of claim 30 further wherein Exchange Futures for Physical (EFP) transactions are permitted.
- 32. (Currently Amended) The financial instrument of claim 30 further wherein the futures contract utilizes a tick size different from the tick size of the corresponding physical-delivery futures contract foreign government debt instrument.

- 33. (Currently Amended) The financial instrument of claim 30 further wherein settlement price determination assures that the futures contract will expires at the conversion-factor-weighted price of whichever issue has the highest instantaneous implied repurchase agreement rate among issues in a deliverable basket for a the corresponding physical-delivery futures contract foreign government debt instrument.
- 34. (Currently Amended) The financial instrument of claim 30 further wherein settlement price determination assures that the futures contract must expire at a price for which the minimum (notional) cash-futures basis is zero among issues in a deliverable basket for a within the corresponding physical-delivery futures contract foreign government debt instrument.
- 35. (Currently Amended) The financial instrument of claim 34 further wherein the settlement prices (S) are determined in accordance with:

$$S = Z \times (minimum \{ P_1/c_1...P_N/c_N \}),$$

Z is a currency denomination prices basis (in points);

- P_i, i = 1 to N, are market prices of each security in the contract reference basket at the time contract expiration; and
- c_i , i = 1 to N, are conversion factors, where each c_i is a price at which the corresponding government security yields a given percentage to maturity.
- 36. (Currently Amended) The financial instrument of claim 30 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign-government debt instrument a bond futures contract based on a long-term debt <u>instruments</u> instrument issued by the Federal Republic of Germany.

- 37. (Currently Amended) The financial instrument of claim 36 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government <u>debt instrument</u> a bond futures contract based on [a] Bundesanleihen (Bunds) <u>notional long-term</u> <u>debt instrument</u> issued by the Federal Republic of Germany.
- 38. (Original) The financial instrument of claim 36 further wherein the futures contract utilizes a tick size of 0.2 (20 Euros).
- 39. (Currently Amended) The financial instrument of claim 37 further wherein final settlement value (S) of the futures contract is determined as:

$$S = Z \times (minimum \{ P_1/c_1...P_N/c_N \}),$$

Z is 1,000 Euros;

N is a number of Bund issues fulfilling a delivery standard;

- P_i , i = 1 to N, are market prices of each Bund issue fulfilling the delivery standard, where all P_i are quoted in points and hundredths of one point, with par being on the basis of 100 points; and
- c_i, i = 1 to N, are conversion factors, where each c_i is a price at which the corresponding Bund issue, with a one <u>Euro U.S. dollar</u> par value yielding 6.00% to maturity.
- 40. (Currently Amended) The financial instrument of claim 30 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract foreign government</u> debt instrument bond futures contract based on [a] medium-term debt instruments issued by the Federal Republic of Germany.

- 41. (Currently Amended) The financial instrument of claim 40 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government debt instrument a bond futures contract based on [a] Bundesobligationen (Bobls) notional mediumterm debt instrument issued by the Federal Republic of Germany.
- 42. (Currently Amended) The financial instrument of claim 40 further wherein a basket of reference securities corresponding to the futures contract utilizes as its corresponding physical-delivery foreign government debt instrument comprises Bunds and Bobls bond futures contracts.
- 43. (Original) The financial instrument of claim 40 further wherein the futures contract utilizes a tick size of 0.2 (20 Euros).
- 44. (Currently Amended) The financial instrument of claim 42 further wherein final settlement value (S) of the futures contract is determined as:

$$S = Z \times (\min \{ P_1/c_1...P_N/c_N \}),$$

Z is 1,000 Euros;

N is a number of Bund and Bobl issues fulfilling a delivery standard;

- P_i, i = 1 to N, are market prices of each Bund or Bobl issues fulfilling the delivery standard, where Bund and Bobl P_i are quoted in points and hundredths of one point, with par being on the basis of 100 points; and
- c_i , i = 1 to N, are conversion factors, where each c_i is a price of corresponding Bund and Bobl issue, with a one Euro U.S. dollar par value yielding 6.00%.
- 45. (Currently Amended) The financial instrument of claim 30 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government debt instrument a <u>bond futures contract based on</u> short-term federal debt instrument issued by the Federal Republic of Germany.

- 46. (Currently Amended) The financial instrument of claim 45 further wherein the futures contract utilizes as its corresponding physical-delivery <u>futures contract</u> foreign government debt instrument a bond futures contracted based on a Bundesschatzanweisungen (Schatz) notional short-term federal debt instrument issued by the Federal Republic of Germany.
- 47. (Currently Amended) The financial instrument of claim 30 further wherein a basket of reference securities corresponding to the futures contract utilizes as its corresponding physical-delivery foreign government debt instrument comprises Bunds, Bobls, and Schatz bond futures contracts.
- 48. (Original) The financial instrument of claim 47 further wherein the futures contract utilizes a tick size of 0.05 (5 Euros).
- 49. (Currently Amended) The financial instrument of claim 47 further wherein final settlement value (S) of the futures contract is determined as:

$$S = Z \times (minimum \{ P_1/c_1...P_N/c_N \}),$$

Z is 1,000 Euros;

N is a number of Bund, Bobl, and Schatz issues fulfilling a delivery standard;

- P_i, i = 1 to N, are market prices of each Bund or Bobl or Schatz issues fulfilling the delivery standard, where all Bund and Bobl P_i are quoted in points and hundredths of one point, and Schatz P_i are quoted in points and halves of one hundredths of one point, with par being on the basis of 100 points; and
- c_i , i = 1 to N, are conversion factors, where each c_i is a price at which the corresponding Bund or Bobl or Schatz issue, with a one <u>Euro U.S. dollar</u> par value yielding 6.00%.

- 50. (Currently Amended) The financial instrument of claim 10 further wherein settlement price of the futures contract is a non-minimum price of <u>conversion-factor-weighted</u> prices for members of the deliverable basket.
 - 51. (Cancelled)
- 52. (Currently Amended) The financial instrument of claim 10 wherein the non-minimum price is a mean price of conversion-factor-weighted prices for members of a deliverable basket the issue with the highest instantaneous repurchase agreement rate.
- 53. (Currently Amended) The financial instrument of claim 30 further wherein settlement price of the futures contract is a non-minimum price of conversion-factor-weighted prices for members of the deliverable basket.
 - 54. (Cancelled)
- 55. (Currently Amended) The financial instrument of claim 30 wherein the non-minimum price is a mean price of conversion-factor-weighted prices for members of a deliverable basket the issue with the highest instantaneous repurchase agreement rate.
- 56. (Currently Amended) The financial instrument of claim 10 wherein settlement prices (S) are determined in accordance with:

$$S = Z \times percentile \{ p:(P_1/c_1,P_2/c_2 \dots P_N/c_N) \}$$

where:

Z is a currency denomination per price point;

- P_i , i = 1 to N, are market prices of each security in the contract reference basket at the time of contract expiration;
- c_i , i = 1 to N, are conversion factors, such that each c_i is a price at which the corresponding government security yields a given percentage to maturity; and

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percentile { p:V }, $0 \le p \le 1$, and $V = (P_1/c_1, P_2/c_2 \dots P_N/c_N)$, denotes a percentile of members of a vector V.

57. (Currently Amended) The financial instrument of claim 10 wherein settlement prices (S) are determined in accordance with:

$$S = Z \times mean(P_1/c_1, P_2/c_2 \dots P_N/c_N)$$

where:

Z is a currency denomination per price point;

N is a number of government securities issues in a contract reference basket;

- P_i, i = 1 to N, are market prices of each security in the contract reference basket at the time of contract expiration;
- c_i , i = 1 to N, are conversion factors, such that each c_i is a price at which the corresponding government security yields a given percentage to maturity; and
- mean(V), V = ($P_1/c_1, P_2/c_2 ... P_N/c_N$), denotes an arithmetic average of members of a vector V.
- 58. (Currently Amended) The financial instrument of claim 10 wherein settlement prices (S) are determined in accordance with:

$$S = Z \times tmean \{ p:(P_1/c_1, P_2/c_2 ... P_N/c_N) \}$$

where:

Z is a currency denomination per price point;

N is a number of government securities issues in a contract reference basket;

P_i, i = 1 to N, are market prices of each security in a contract reference basket at the time of contract expiration;

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 c_i , i = 1 to N, are conversion factors, such that each c_i is a price at which the corresponding government security yields a given percentage to maturity; and

- tmean(p:V), $0 \le p \le 1$, and $V = (P_1/c_1, P_2/c_2 \dots P_N/c_N)$, denotes a trimmed arithmetic average of the members of a vector V, computed as an arithmetic average of members of V, excluding those members that are either less than a p^{th} percentile of V or greater than a $(1-p)^{th}$ percentile of V.
- 59. (Currently Amended) The financial instrument of claim 10 wherein settlement prices (S) are determined in accordance with:

$$S = Z \times gmean(P_1/c_1, P_2/c_2 \dots P_N/c_N)$$

where:

Z is a currency denomination per price point;

N is a number of government securities issues in a contract reference basket;

- P_i, i = 1 to N, are market prices of each security in a contract reference basket at the time of contract expiration;
- $c_{i, i} = 1$ to N, are conversion factors, such that each c_{i} is a price at which the corresponding government security yields a given percentage to maturity; and
- gmean(V), $V = (P_1/c_1, P_2/c_2 ... P_N/c_N)$, denotes a geometric mean of the members of a vector V.
- 60. (Currently Amended) The financial instrument of claim 10 wherein settlement prices are determined in accordance with:

$$S = Z \times tgmean \{ p: (P_1/c_1, P_2/c_2 ... P_N/c_N) \}$$

where:

Z is a currency denomination per price point;

N is a number of government securities issues in a contract reference basket;

- P_i, i = 1 to N, are market prices of each security in a contract reference basket at the time of contract expiration;
- c_i , i = 1 to N, are conversion factors, such that each c_i is a price at which the corresponding government security yields a given percentage to maturity; and
- tgmean(p:V), $0 \le p \le 1$, and $V = (P_1/c_1, P_2/c_2 \dots P_N/c_N)$, denotes a trimmed geometric mean of the members of a vector V, computed as a geometric mean of members of V, excluding those members that are either less than a p^{th} percentile of V or greater than a $(1-p)^{th}$ percentile of V.
- 61. (Currently Amended) The financial instrument of claim 10 wherein settlement prices (S) are determined in accordance with:

$$S = Z \times hmean(P_1/c_1, P_2/c_2 \dots P_N/c_N)$$

where:

Z is a currency denomination per price point;

- P_i, i = 1 to N, are market prices of each security in a contract reference basket at the time of contract expiration;
- c_i , i = 1 to N, are conversion factors, such that each c_i is a price at which the corresponding government security yields a given percentage to maturity; and
- hmean(V), $V = (P_1/c_1, P_2/c_2 ... P_N/c_N)$, denotes a harmonic mean of members of a vector V.

62. (Currently Amended) The financial instrument of claim 10 wherein settlement prices (S) are determined in accordance with:

$$S = Z x thmean \{ p:(P_1/c_1,P_2/c_2 ... P_N/c_N) \}$$

where:

Z is a currency denomination per price point;

- P_i, i = 1 to N, are market prices of each security in the contract reference basket at the time of contract expiration;
- c_i , i = 1 to N, are conversion factors, such that each c_i is a price at which the corresponding government security yields a given percentage to maturity; and
- thmean(p:V), $0 \le p \le 1$, and $V = (P_1/c_1, P_2/c_2 \dots P_N/c_N)$, denotes a trimmed harmonic mean of the members of the vector V, computed as a harmonic mean of members of V, excluding those members that are either less than a p^{th} percentile of V or greater than a $(1-p)^{th}$ percentile of V.